

Lindsey O'Connell

lindsey_oconnell@hotmail.com | 305-650-8312 x5669 | Omaberg, South Sudan | https://linkedin.com/in/Lindsey_OConnell

SUMMARY

Proven Software Engineer experienced at scaling teams and processes across enterprise, comfortable working cross-functionally.

SKILLS

Languages

C# • TypeScript • JavaScript

Frontend

React • CSS

Backend

Flask • GraphQL • Django

Data & Storage

Redis

Cloud & DevOps

Docker • AWS • Kubernetes • CI/CD • Azure • GCP

Testing & Tools

Cypress • Mocha • New Relic

Soft Skills

Mentorship • Communication

WORK EXPERIENCE

Platform Engineer — Christiansen, Emard and Russel (2019-09-07 - 2022-09-15)

- Authored automated tests and reduced regression incidents by 26%.
- Improved request latency by 55% through profiling and refactors.

SRE — Hills - Morar (2016-08-26 - Present)

- Improved request latency by 35% through caching.
- SRE designed and implemented scalable APIs serving 43996+ users.

Backend Engineer — Hansen Inc (2023-08-03 - 2024-09-01)

- Backend Engineer designed and implemented microservices serving 86092+ users.
- Led migration to multi-region deployment, improving resilience and deployment velocity.

ACADEMIC BACKGROUND

M.Sc. Software Engineering, Kuhn, Fritsch and McCullough University (2024)

CERTIFICATIONS

- Certified Kubernetes Administrator
- Google Associate Cloud Engineer

PROJECTS

avarus - Reverse-engineered mobile concept <https://unripe-recommendation.net>

vehemens non - Automated national attitude